

FIGURE 1

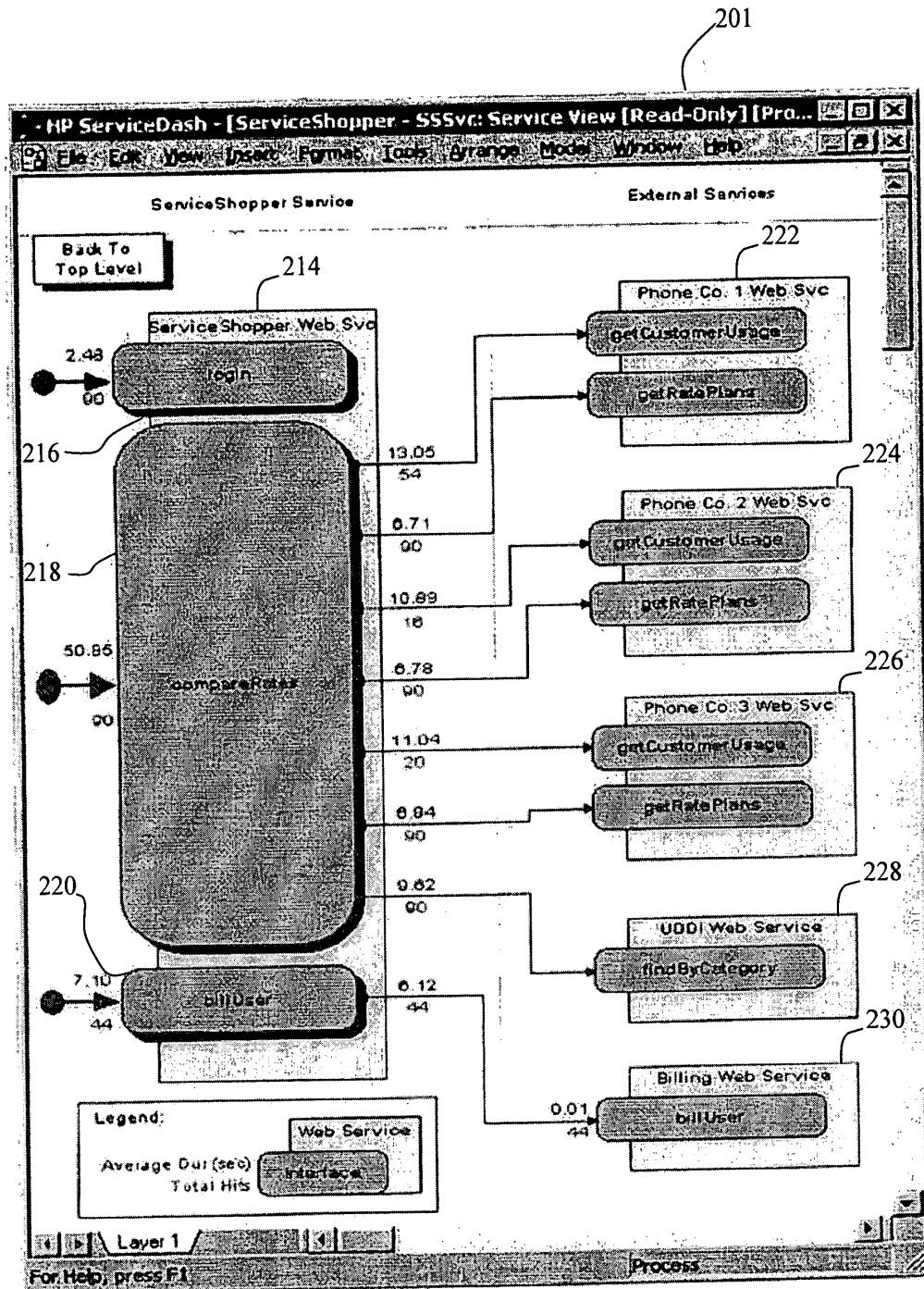


FIGURE 2

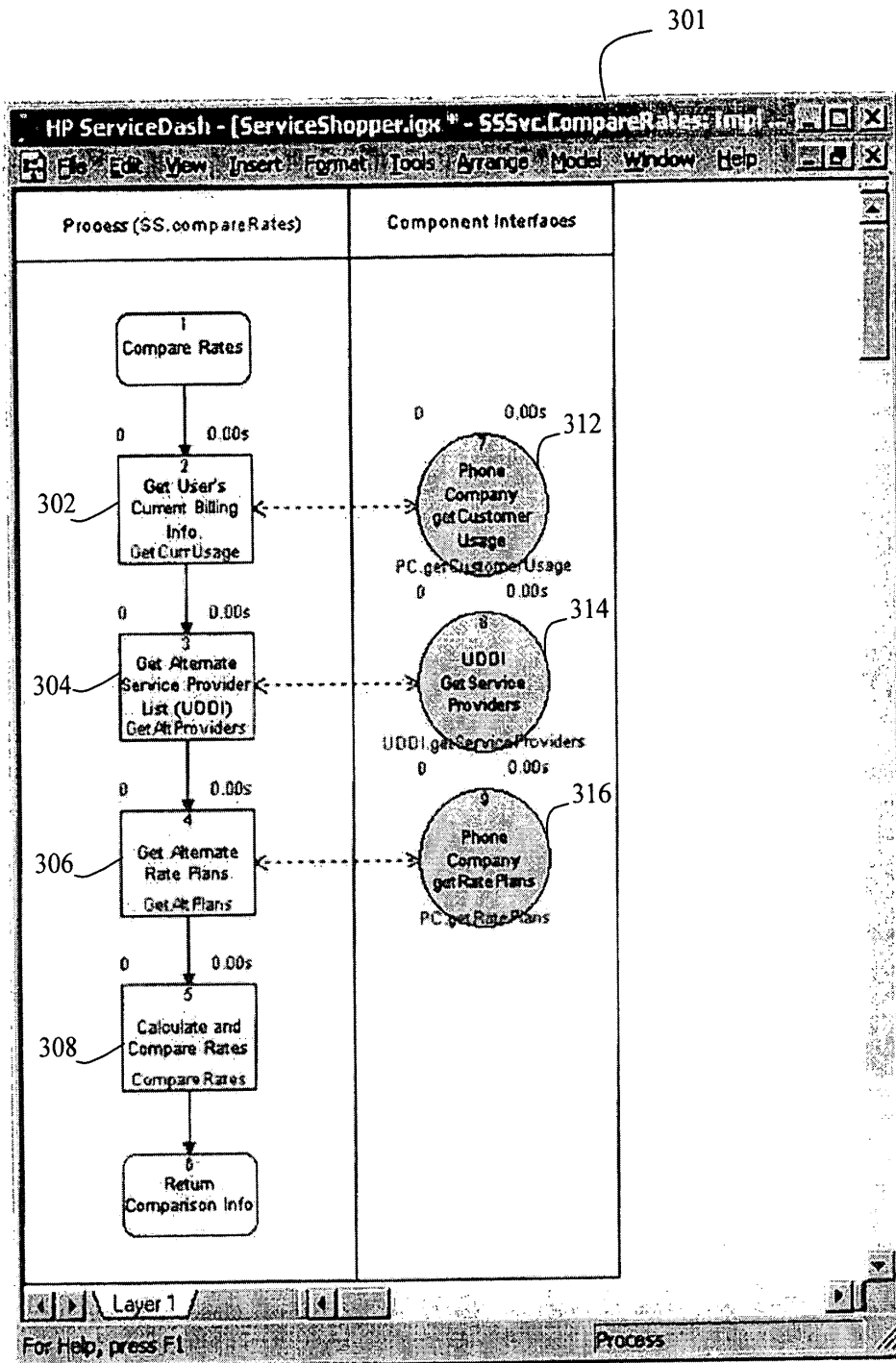


FIGURE 3

401

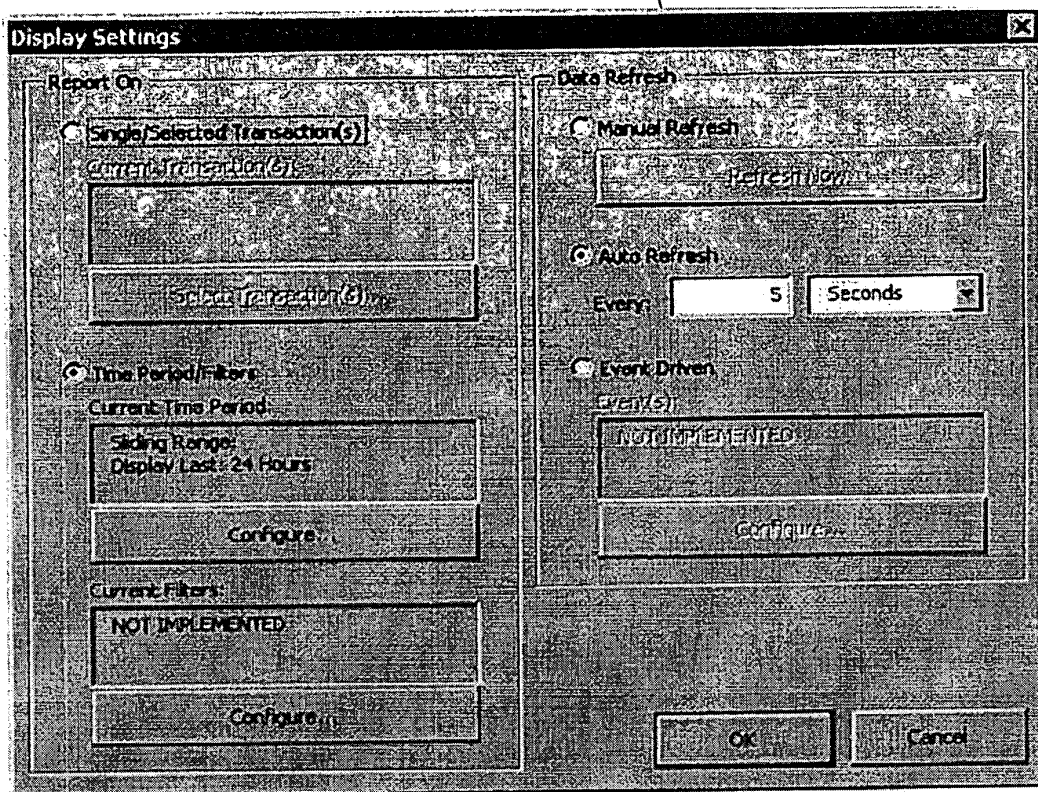


FIGURE 4

5/9

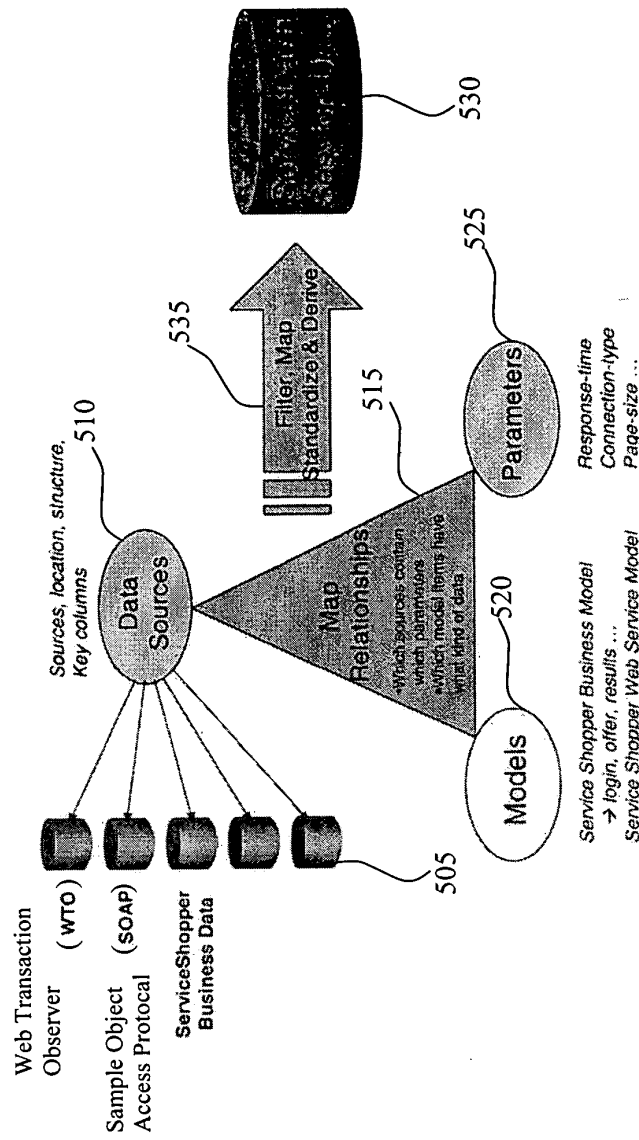


FIGURE 5

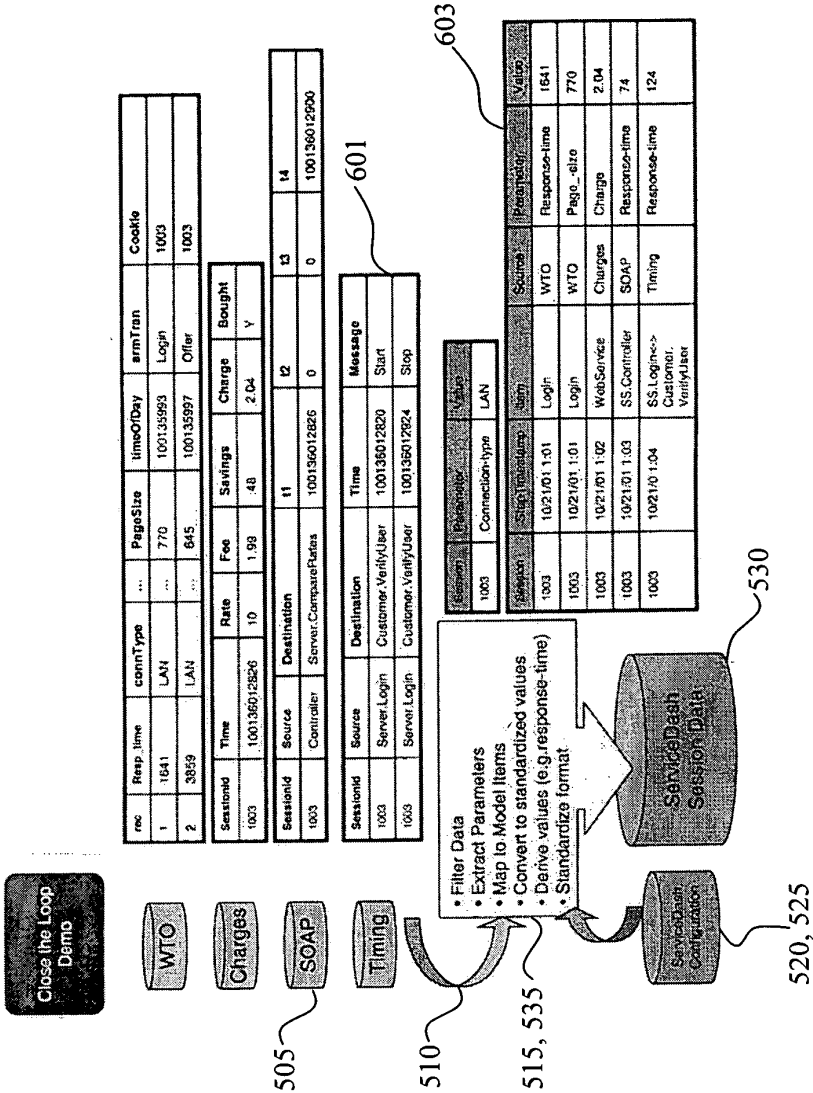


FIGURE 6

7/9

Several modeling "levels", each correlated to runtime data +
correlated data from lower levels:

Model Type	Example Feedback Data	Data Source
Business Rules	Events, conditions, actions, domain-specific data	Domain/App-Specific Instrumentation
Transactions	Transactions, states	Generic Transaction Instrumentation
Process/Flow	States, transitions, durations	Generic Process Instrumentation
Biz Objects/Services	Instances, inputs, outputs, status	Generic Service Instrumentation
Components (EJB's, etc.)	Instances, events, properties, method calls	Generic App Instrumentation
System/Deployment	URLs, servers, services	Std OpenView

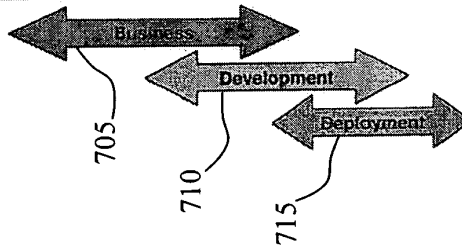


FIGURE 7

Title: METHOD, SYSTEM, AND
SOFTWARE FOR MAPPING AND
DISPLAYING PROCESS OBJECTS AT
DIFFERENT LEVELS OF ABSTRACTION
Inventors: Terry M. MARTIN et al.
DOCKET NO.: 084061-0371

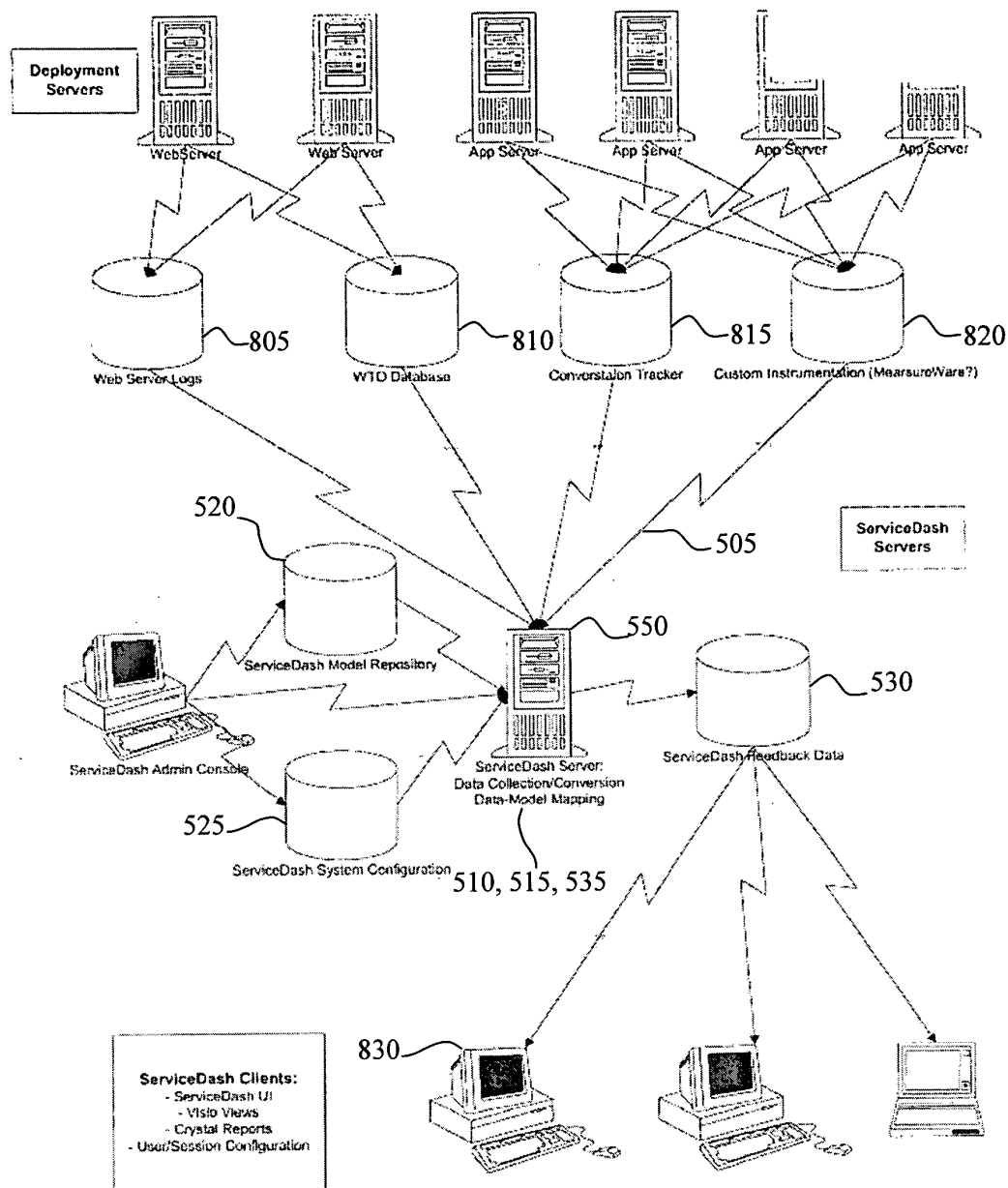


FIGURE 8

Title: METHOD, SYSTEM, AND
SOFTWARE FOR MAPPING AND
DISPLAYING PROCESS OBJECTS AT
DIFFERENT LEVELS OF ABSTRACTION
Inventors: Terry M. MARTIN et al.
DOCKET NO.: 084061-0371

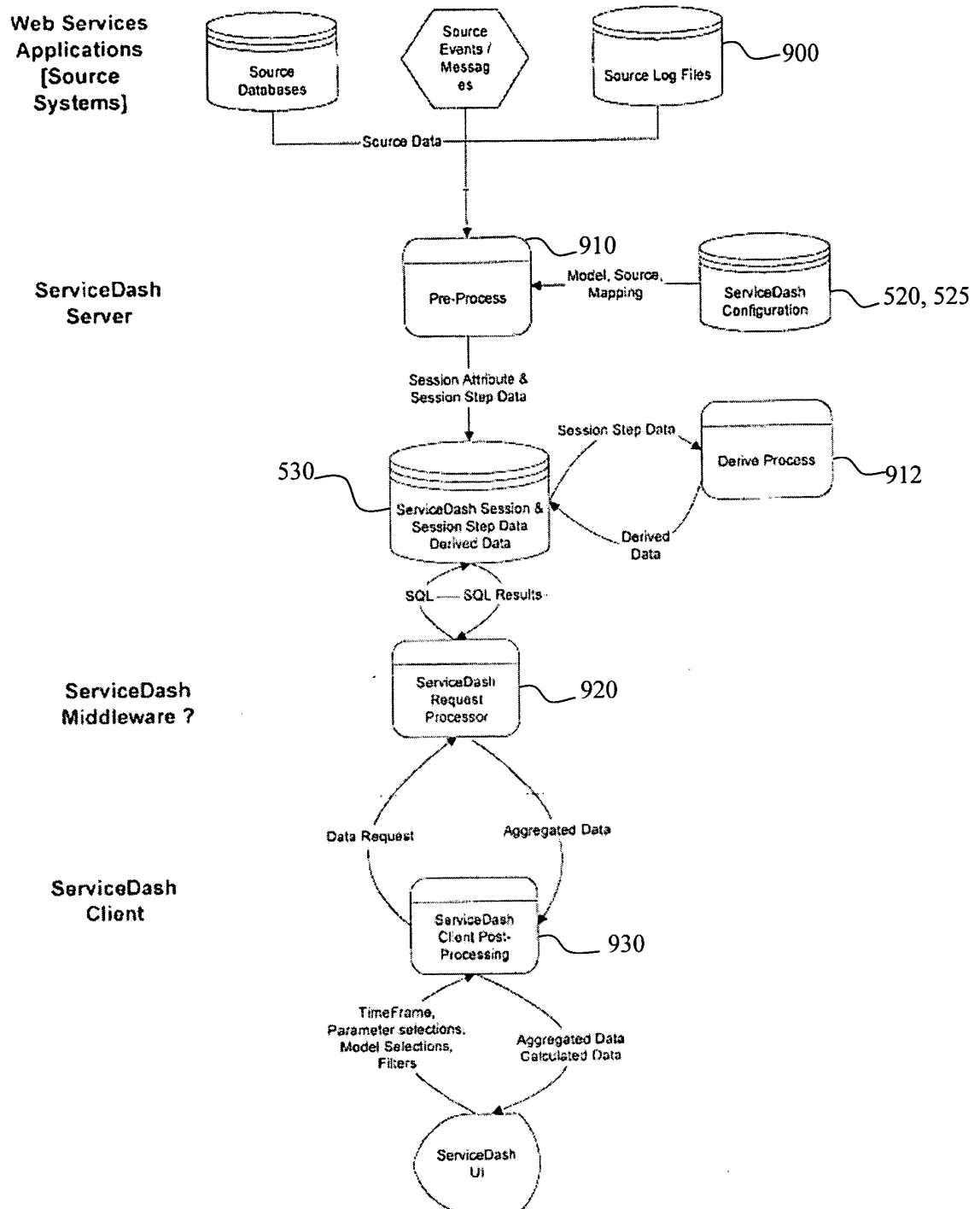


FIGURE 9